

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09	492,	97	
Source:		1600		
Date Processed by STIC:	- Aug	6-9-	04	
			,	

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.2 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- 3. Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 06/05/04):
 U.S. Patent and Trademark Office, 220 20th Street S., Customer Window, Mail Stop Sequence, Crystal Plaza Two, Lobby, Room 1B03, Arlington, VA 22202

Revised 05/17/04

Raw Sequence Listing Error Summary

		-
ERROR DETECT	(3)	
A TOTAL ALTON	LES CASES: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY Aminos was retrieved in a word on the next line "wrapped" down to the next line "wrapped" down to the next line "wrapped".	
ATTN: NEW RUL	ES CASES: PLEASE DISPOSITION	-
l Weapond	AND THE CARD ENGLISH "ALPHA" HEADERS WHICH WERE	•
Wrapped	Aminos The number/text at the end of each line "wrapped" down to the next line. This may occupred the end processor after creating it. Please adjust your right margin to	Y PTO SOFTWARE
Wilphed	Aminos was retrieved in a word and of each line "wrapped" down to the next line and	TOBOTTWARE
	prevent "wrapping" " Please adjust your of this may occ	or if your file
2 Invalid tie	Aminos was retrieved in a word processor after creating it. Please adjust your right margin to	3; this will
	ne Length The rules require that a line and	,
3 Misalianed	ne Length. The rules require that a line not exceed 72 characters in length. This includes white spa	
Numberin	Amino The numbering under each shaming the	ces.
- Tamberin	d Amino The numbering under each 5th amino acid is misaligned. Do not use tab codes between a use space characters, instead.	1
4Non-ASCII	I makeag.	זאעטpct2:
	ine submitted Gland	
	ensure your subsequent submission is saved in ASCII text.	
5Variable Ler	ngth Seems of the state of the	s. Please
	B. Deuteble(e)	
	seridus I X22 can only represent a single more than one residue. Per Seguence	6
		Knicz'
6Patentin 2.0	A "bue" 5	of cach
"bug"	Scoupper 1 Patentin version 2.0 has caused the care	missing
	A "bug" in Patentin version 2.0 has caused the <220>-<223> section to be missing from an previously coded nucleic acid sequence. Please manually copy the relevant <220>-	
	Previously coded nucleic acid sequence. Please manually copy the relevant <220> <223> Artificial or Unknown sequence.	riino acid General
	Artificial or the	Cotton the
7 Skipped Seque	1,172,200110	n c fore
	cuces 2ednetice(e)	
(OLD RULES	(2) INFORMATION FOR SEQ ID NO X. (insert SEQ ID NO where "X" is shown) (xi) SEQUENCE CHARACTERISTICS. (Do not insert any sight.)	
	(i) SEQUENCE OF SEQ ID NO X. (Insert SEQ ID NO when the for each skipped	1 Scources
	(xi) SEQUENCE CHARACTERISTICS (Do not insert any state is shown)	arducité .
	(i) SEQUENCE CHARACTERISTICS. (Do not insert any subheadings under this he This sequence is intentionally skipped.	(adine)
	y withing	
	Please also adjust the "(ii) NUMBER OF SEQUENCES "response to include the skipped se	
8Skipped Sequen	THE MOMBER OF SEQUENCES "response to include a	
(NEW RULES)	nces Sequence(s) missing the skipped so	quences
(Notes	<210> sequence id number	
	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence id number <400> sequence id number 000	I sequence
9Use of n's or Xaa	t'e thank .	
(NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing.	
``	In \$220 of Sequence Rules, use of \$220 \$222	
10 X	Per 1.823 of Sequence Rules, use of <220> <223> is MANDATORY if n's or Xaa's are preser leads of Sequence Rules, use of <220> <223> is MANDATORY if n's or Xaa's are preser leads of Sequence Rules, the only valid salar	
Invalid <213>	Per 1 822 - co.	il
Response .	Per 1.823 of Sequence Rules, the only valid <213> responses are. Unknown, Artificial Sequence is Artificial Sequence.	resents
	is Artificial (Genus/species) <220> <221> cost	
11	scientific name (Genus/species) <220> <223> section is required when <213> responses are. Unknown, Artificial Sequence is Artificial Sequence	<u>C. 01</u>
11Usc of <2205		
	Use of <220 to <222 Missing the <220 > "Feature" and according	
	Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence (See "Federal Register," 00701/1998, Vol. 63, No. 104	Uneo.
	(See "Federal Register" Source of genetic material in 2200 (Seponse is "Artificial Seguence	2113E3.
Patentin 2.0		. UI
"bug"	Please do not we track the second sec	Rules
	resulting in missing mandate and function of Patentin version 2.0 mg	
	listing). Instead, please use use use the second complete file	
Misuse of NXaa		
	listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk	
•	- Ala can only represent a silver	
	AMC - Biotechnology Survey of	
	AMC - Biotechnology Systems Branch - 09/09/2003	
	•	



1600

RAW SEQUENCE LISTING

DATE: 06/09/2004

PATENT APPLICATION: US/09/492,971

TIME: 16:16:32

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\06092004\I492971.raw

5 PRODUCII 7	<pre><110> APPLICANT: Vogel et al., Tikva <120> TITLE OF INVENTION: FIBRIN BINDING DOMAIN POLYPEPTIDES AND US NG SAME <130> FILE REFERENCE: 25775-CZ-AZ-A <140> CURRENT APPLICATION NUMBER: US 09/492,971</pre>	SES AND METHODS OF
10	<141> CURRENT FILING DATE: 2000-01-27	
	<160> NUMBER OF SEQ ID NOS: 38	
14	<170> SOFTWARE: PatentIn version 3.1	,
17	Ces Not Compi	У
18	22125 TYPE: DNA Socranted Disket	te Needoo
19	<pre><170s SOFTWARE: Patentin version 3.1 <210s SEQ ID NO: 1 <211s LENGTH: 11 <212s TYPE: DNA (213s ORGANISM: Synthetic Probe See Herrically <400s SEQUENCE: 1 ctgtttaagc a </pre> <pre>Complete Disket</pre>	
21	<400> SEQUENCE: 1 CO CONTENTS	
22	ctgtttaage a (210> SEQUENCE: 1 On carrow strongly (210> SEO ID NO: 2	,
25	<210> SEQ ID NO: 2	T T
	<211> LENGTH: 15	
27	<212> TYPE: DNA	
	(213> ORGANISM: Synthetic Probe)	
	<400> SEQUENCE: 2	
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	<210> SEQ ID NO: 3	
	<211> LENGTH: 41	
	<212> TYPE: DNA	
37	213> ORGANISM: Synthetic Probe-	
	<400> SEQUENCE: 3	
40	tgagaagtgt tttgatcatg ctgctgggac ttcctatgtg g	41
	<210> SEQ ID NO: 4	
	<211> LENGTH: 43	
	<212> TYPE: DNA	
	213> ORGANISM: Synthetic Probe	
	<400> SEQUENCE: 4	
4. y	tccgaccaga taggaagtcc cagcagcatg atcaaaacac ttc <210> SEQ ID NO: 5	43
	<210> SEQ 1D NO: 5 <211> LENGTH: 45	
	<211> TENGTH: 45 <212> TYPE: DNA	
	<213> ORGANISM: Synthetic Probe	
	<400> SEQUENCE: 5	
	toggagaaac gtgggagaag occtaccaag gctggatgat ggtag	
61	<210> SEQ ID NO: 6	45
	<211> LENGTH: 45	
	<212> TYPE: DNA	
	213> ORGANISM: Synthetic Probe	
	<400> SEQUENCE: 6	
	acaatotaco atoatocago ottggtaggg ottotoccao gttto	45

PATENT APPLICATION: US/09/492,971

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Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\06092004\I492971.raw

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70 <210> SEQ ID NO: 7
 71 <211> LENGTH: 45
 72 <212> TYPE: DNA
 73 (2135 ORGANISM: Synthetic Probe)
 75 <400> SEQUENCE: 7
 76 attgtacttg cctgggagaa ggcagcggac gcatcacttg cactt
                                                                           45
 79 <210> SEQ ID NO: 8
 80 <211> LENGTH: 44
 81 <212> TYPE: DNA
 82 (213> ORGANISM: Synthetic Probe)
                                        same error
 84 <400> SEQUENCE: 8
 85 ctagaactgc aagtgatgcg teegetgeet teteceagge aagt
                                                                           44
 88 <210> SEQ ID NO: 9
 89 <211> LENGTH: 38
 90 <212> TYPE: DNA
 91 (213) ORGANISM: Synthetic Probe
 93 <400> SEQUENCE: 9
94 cctcctgttt ctccgtaagt gatcctgtaa tatctcac
                                                                           38
 97 <210> SEQ ID NO: 10
 98 <211> LENGTH: 33
99 <212> TYPE: DNA
100 (213> ORGANISM: Synthetic Probe
102 <400> SEQUENCE: 10
103 gaatcaagac ctgttttctg tcttcctcta aga
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108 <212> TYPE: DNA
109 (213> ORGANISM: Synthetic Probe)
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112 ccaggtccct cggaacatca gaaactgttg attgttggcc
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115 <210> SEQ ID NO: 12
116 <211> LENGTH: 36
117 <212> TYPE: DNA
118 <213 > ORGANISM: Synthetic Probe
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126 <212> TYPE: DNA
127 (213 > ORGANISM: Synthetic Probe
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133 <210> SEQ ID NO: 14
134 <211> LENGTH: 14
135 <212 TYPE: DNA
136 <213 > ORGANISM: Synthetic Probe)
138 <400> SEQUENCE: 14
139 ctgtttaata aqca
                                                                           14
142 <210> SEQ ID NO: 15
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DATE: 06/09/2004 TIME: 16:16:32

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\06092004\1492971.raw

143 <211> LENGTH: 2327 144 <212> TYPE: PRT 145 (213) ORGANISM: Synthetic Probe Same error 147 <400> SEQUENCE: 15 149 Ser Lys Arg Gln Ala Gln Gln Met Val Gln Pro Gln Ser Pro Val Ala 10 153 Val Ser Gln Ser Lys Pro Gly Cys Tyr Asp Asn Gly Lys His Tyr Gln 20 157 Ile Asn Gln Gln Trp Glu Arg Thr Tyr Leu Gly Asn Val Leu Val Cys 161 Thr Cys Tyr Gly Gly Ser Arg Gly Phe Asn Cys Glu Ser Lys Pro Glu 165 Ala Glu Glu Thr Cys Phe Asp Lys Tyr Thr Gly Asn Thr Tyr Arg Val 70 169 Gly Asp Thr Tyr Glu Arg Pro Lys Asp Ser Met Ile Trp Asp Cys Thr 90 173 Cys Ile Gly Ala Gly Arg Gly Arg Ile Ser Cys Thr Ile Ala Asn Arg 100 105 177 Cys His Glu Gly Gly Gln Ser Tyr Lys Ile Gly Asp Thr Trp Arg Arg 115 120 181 Pro His Glu Thr Gly Gly Tyr Met Leu Glu Cys Val Cys Leu Gly Asn 130 135 185 Gly Lys Gly Glu Trp Thr Cys Lys Pro Ile Ala Glu Lys Cys Phe Asp 186 145 150 189 His Ala Ala Gly Thr Ser Tyr Val Val Gly Glu Thr Trp Glu Lys Pro 165 170 193 Tyr Gln Gly Trp Met Met Val Asp Cys Thr Cys Leu Gly Glu Gly Ser 180 185 197 Gly Arg Ile Thr Cys Thr Ser Arg Asn Arg Cys Asn Asp Gln Asp Thr 195 200 201 Arg Thr Ser Tyr Arg Ile Gly Asp Thr Trp Ser Lys Lys Asp Asn Arg 215 205 Gly Asn Leu Leu Gln Cys Ile Cys_Thr Gly Asn Gly Arg Gly Glu Trp 230 235 209 Lys Cys Glu Arg His Thr Ser Val Gln Thr Thr Ser Ser Gly Ser Gly 245 213 Pro Phe Thr Asp Val Arg Ala Ala Val Tyr Gln Pro Gln Pro His Pro 260 265 217 Gln Pro Pro Pro Tyr Gly His Cys Val Thr Asp Ser Gly Val Val Tyr 221 Ser Val Gly Met Gln Trp Leu Lys Thr Gln Gly Asn Lys Gln Met Leu 295 225 Cys Thr Cys Leu Gly Asn Gly Val Ser Cys Gln Glu Thr Ala Val Thr 310 315 229 Gln Thr Tyr Gly Gly Asn Leu Asn Gly Glu Pro Cys Val Leu Pro Phe 325 330 233 Thr Tyr Asn Gly Arg Thr Phe Tyr Ser Cys Thr Thr Glu Gly Arg Gln 340 345 237 Asp Gly His Leu Trp Cys Ser Thr Thr Ser Asn Tyr Glu Gln Asp Gln

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Output Set: N:\CRF4\06092004\1492971.raw

238	3		355					360	١				3.55			
241	Lys	Tvr			Cvs	Thr	Aer			^ V⇒1	Lou		365) . m\		Gly
242	2	370			,-	****	375	nis	, 1111	. vaı	. net			Thr	Gli	1 GIÅ
245	Glv	Asn	Ser	Asn	ัดโซ	- בומ			uic	Dha	- D	380	· •	4-11	_	a Asn
246	385			- 1011	. 017	390	пец	Сув	, UTF	, E116			. rec	Tyr	Asr	
			Tvr	Thr	Aen					. ai.	395) . *		_		400
250)		-1-	1111	405	Сур	1111	ser	GIU	GIY	Arg	Arg	Asp	Asn		Lys
		Cvs	Glv	Thr			7 ~ ~	т		410	•	~ 1	_		415	i
254		0,0	O. J	420	1111	GIII	ASII	ıyı	ASP) ATA	Asp	GID	Lys			Phe
		Pro	Met	-		Uic	al. .	a1	425		m\		_	430		
258	Cys	110	435	n.a	ALG	urs	GIU			Cys	Inr	Thr			Gly	Val
		Tvr		Tìa	Gly) an	Cl.	440		T	~ 3.		445			
262	Met	450	•••	+ + C	Gry	Asp	455	тър	Asp	ьуѕ	GIN			Met	Gly	His
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266	Met 465		**** 9	Cys	1111	470	vaı	GIY	ASI	GIA			GIu	Trp	Thr	_
		Ala	Tvr	Ser	Gln		7~~	7 ~~	C1	a	475		_			480
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274	Tyr	•••	• • • •	500	reh	1117	Pne	nis	rys rys	Arg	His	Glu	GIu		His	Met
		Asn	Cvs		Cve	Dho	Clv	C1 5	505	B	01			510	_	_
278	Leu		515		Cys	FILE	GIY	GIII	GTÅ	arg	GIA	Arg		Lys	Cys	Asp
	Pro	Val		Gln	Cve	din	ħ an	520	a 1	m\	a1	m\.	525	_	4	
282		530		0111	Cys	(3 T I I	535	ser	GIU	Inr	GIA		Pne	Tyr	Gln	Ile
	Gly		Ser	Trn	Glu	Lare		17-1	ui ~	~1	37- 3	540		~ 3		
286	545				G.A. 120	550	тУI	vaı	nis	GIÀ	555	Arg	Tyr	GIn	Cys	
	Cys	Tvr	Glv	Ara	Glv		Gly	Glu	Trn	Uic	222	C1-	D	Y	~ 7	560
290	-	4	1	9	565	110	Ory	Olu	тър	570	Cys	GIII	PIO	rea		Thr
293	Tyr	Pro	Ser	Ser		Glv	Pro	Ual	Clu	570 V-1	Dho	т1.	min	al.	575	_
294	-			580		01	110	vai	585	vai	FIIG	110	1111		THI	Pro
297	Ser	Gln	Pro		Ser	His	Pro	Tle		ጥዮክ	Nan	λla	Dwa	590	D	0
298			595			*****		600	GIII	пр	ASII	нта	605	GIII	PLO	ser
301	His	Ile	Ser	Lys	Tvr	Ile	Leu		Trn	Δra	Pro	Luc	yen	cor	17-1	a 1
302		610		•		~	615		1.5	111.9	110	620	USII	ser	vaı	GIÀ
305	Arg	Trp	Ļys	Glu	Ala	Thr		Pro	Glv	His	ī.eu	Agn	Sor	Tur	Thr	т1-
306	625		_			630					635	Hom	Der	IYL	1111	640
309	Lys	Gly	Leu	Lys	Pro	Glv	Va1	Va l	Tvr	Glu	Glv	Gln	T.=11	Tla	Cor	Tio.
310				•	645				-7-	650	O L y	OIII	пси	TTC	655	He
313	Gln	Gln	Tyr	Gly	His	Gln	Glu	Val	Thr	Ara	Phé	Asn	Phe	ጥከተ	Thr	The
314				660					665					670		
317	Ser	Thr	Ser	Thr	Pro	Val	Thr	Ser	Asn	Thr	Val	Thr	Glv	Gla	Thr	Th∞
318			675					680			****	****	685	OIU	TIII	TIIT
321	Pro	Phe	Ser	Pro	Leu	Val	Ala		Ser	Glu	Ser	Val	ጥክ r	Glu	Tla	mba
322		690					695			Q_Lu	DOL	700	1111	GIU	116	TIII
325	Ala	Ser	Ser	Phe	Val			Trn	Val	Ser	Δla	Ser	λen	Th.~	17-1	Can
326	705					710		p	• • • •	DCI	715	DCI	vab	1111	val	
329	Gly	Phe	Arq	Val			Glu	Len	Ser	Glu	Glu	Glv	Yen	C1	D to the	720
330	. -		~		725	<u>, </u>				730	J. U	O L Y	P			GIU
333	Tyr	Leu	Asp			Ser	Thr	Ala	Thr	Ser	Val	Δen	רו ה	Dra	735 Agn	Ť ou:
334			-	740	_	. –		- 12 4	745		V (A 1	. 1.511			Asp	neu
														750		

PATENT APPLICATION: US/09/492,971

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Output Set: N:\CRF4\06092004\1492971.raw

338			755					760		Val			765			
342		770					775			Ser		780				
340	/05					790				Val	795					800
350					805					Ile 810					815	Val
334				820					825	Thr				830	Pro	•
358			835					840		Leu			845	Val		
362		850					855			Asn		860				
365 366	Val 865	Ile	Gln	Gln	Glu	Thr 870	Thr	Gly	Thr	Pro	Arg 875	Ser	Asp	Thr	Val	Pro 880
369 370	Ser	Pro	Arg	Asp	Leu 885	Gln	Phe	Val	Glu	Val 890	Thr	Asp	Val	Lys	Val 895	Thr
373 374	Ile	Met	Trp	Thr 900	Pro	Pro	Glu	Ser	Ala 905	Val	Thr	Gly	Tyr	Arg 910	Val	Asp
377 378	Val	Ile	Pro 915	Val	Asn	Leu	Pro	Gly 920		His	Gly	Gln	Arg 925	Leu	Pro	Ile
381 382	Ser	Arg 930	Asn	Thr	Phe	Ala	Glu 935	Val	Thr	Gly	Leu	Ser 940	Pro	Gly	Val	Thr
385 386	Tyr 945	Tyr	Phe	Lys	Val	Phe 950	Ala	Val	Ser	His	Gly 955	Arg	Glu	Ser	Lys	Pro 960
389 390	Leu	Thr	Ala	Gln	Gln 965	Thr	Thr	Lys	Leu	Asp 970	Ala	Pro	Thr	Asn	Leu 975	Gln
393 394	Phe	Val	Asn	Glu 980	Thr	Asp	Ser	Thr	Val 985	Leu	Val	Arg	Trp	Thr 990	Pro	Pro
397 398	Arg	Ala	Gln 995	Ile	Thr	Gly	Tyr	Arg	Leu	Thr	Val	Gly	Leu 100	Th	r Ar	g Arg
401 402	Gly	Gln 1010	Pro	Arg	Gln	Tyr		Va		y Pr	o Se		1 S	er L	ys T	yr
405 406	Pro	Leu 1025	.,	Asn	Leu	Gln		Al	a Se	r Gl	и Ту		r V	al S	er L	eu
409 410	Val	Ala 1040	Ile	Lys	Gly	Asn		Gl	u Se	r Pr	o Ly		а Т	hr G	ly V	al
413 414	Phe	Thr 1055	Thr	Leu	Gln	Pro		Se	r Se	r Il	e Pr	o Pr 10	о Т	yr A	sn Tl	hr
417 418			Thr	Glu	Thr	Thr	Ile 107	Va	1 11	e Th	r Tr	p Th:	r P	ro A	la Pi	ro
421 422	Arg	Ile 1085	Gly	Phe	Lys	Leu		۷a	l Ar	g Pr	o Se	r Gl:	n G	ly G	ly G	lu
425 426	Ala	Pro 1100	Arg	Glu	Val	Thr		As	p Se	r Gl	y Se		e V	al Va	al Se	er
		Leu 1115	Thr	Pro	Gly	Val		Тy	r Va	1 ту	r Th:	r Ile	≘ G	ln Va	al Le	eu
				Gln	Glu	Arg			a Pr	o Ile	e Va	ll: l Asi	as n L	ys Va	al Va	al.

RAW SEQUENCE LISTING ERROR SUMMARY
PATENT APPLICATION: US/09/492,971

DATE: 06/09/2004 TIME: 16:16:33

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\06092004\I492971.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 5

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/492,971

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